ABSTRACT OF THE DISCLOSURE

To provide a roller in which the attaching and detaching operation of the crawler is achieved with ease, and a roller which can demonstrates sufficient traveling performance depending on the condition of the ground to be compacted, and a roller which can achieve the compaction of the ground even in the steep sloping ground on stabilizing the vehicle body. For attaining these necessity, there is provided a roller equipped with a pair of crawlers on both sides of it's (vehicle) body, comprising: a pair of driving wheels attached on both sides of a driving shaft of the crawlers, each of said driving wheels being detachable from the driving shaft; a set of right-and-left driven wheels for the crawlers arranged on both sides of the (vehicle) body; a connecting member integrally supporting the set of right-and-left driven wheels, said connecting member is attached on a bottom of the (vehicle) body and is detachable from the (vehicle) body with the set of driven wheels attached thereto; and a roll which is vibrated only in the perpendicular direction with respect to the ground surface.

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